Release notes for ENDF/B Development dec-054_Xe_141 evaluation



October 14, 2016

• fizcon Errors:

1. All probability distributions should be normalized to 1, this one isn't. $MAT=1753,\ MF=8,\ MT=457\ (1)$: Bad norm (b)

ERROR(S) FOUND IN MAT=1753, MF= 8, MT=457
NORMALIZATION CHECK INTEGRAL= 1.01676E+00 BEFORE

2. Energies released in decay not adding up! $MAT{=}1753,\; MF{=}\;8,\; MT{=}457\;(2){:}\;\;Bad\;\;energy\;sum$

ERROR(S) FOUND IN MAT=1753, MF= 8, MT=457
NEUTRON AVERAGE ENERGY SUMUP FAILURE
WHOLE= 5.09257E+01 SUM= 5.35365E+01